

What is claimed is:

1. An inside door handle device of an automobile comprising:
 - a handle case connected with an operation handle,
 - 5 including a hand-operating recess portion partitioned by a rising wall in a peripheral edge;
 - a cover body, for covering a fixing portion of the handle case to a vehicle body, elastically engaged and fixed onto the surface side of the handle case, composing a bottom
 - 10 wall of the hand-operating recess portion;
 - a hollow formed on the rising wall of the hand-operating recess portion;
 - an engaging step portion formed in a bottom wall of the hollow; and
 - 15 an engaging leg for release operation, formed in the cover body, including:
 - an engaging portion extending from below to above, wherein the upper end portion of which is elastically engaged with the engaging step portion; and
 - 20 a hooking protrusion capable of being hooked from above, accommodated in the hollow in the engaging state with the engaging step portion.
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2. The inside door handle device according to claim 1,
 - 25 wherein the cover body includes a second engaging portion, for engaging with the handle case, formed on a peripheral edge

opposing to the engaging leg for release operation, and
wherein the engaging leg for release operation pushes
the cover body to the second engaging portion side by an elastic
restoring force in the state of engagement.

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